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EP 0 458 989 B1

(12)

EUROPEAN PATENT SPECIFICATION

- (45) Date of publication and mention of the grant of the patent:
 - 19.11.1997 Butlettn 1997/47
- (21) Application number: 91900941.5
- (22) Date of filing: 19.12.1990

- (51) Int. Ci.5: A61M 1/00
- (86) International application number: PCT/JP90/01654
- (87) International publication number: WO 91/08780 (27.06.1991 Gazette 1991/14)
- (54) SKIN ABRASION PREVENTING DEVICE IN A FAT ASPIRATING DEVICE

VORRICHTUNG ZUM VERHINDERN DES HAUTVERSCHLEISSES IN EINER VORRICHTUNG ZUM ABSAUGEN VON FETT

DISPOSITIF DE PREVENTION DE L'ABRASION DE LA PEAU DANS UN DISPOSITIF D'ASPIRATION DE GRAISSE

- (84) Designated Contracting States: DE ES FR GB IT
- (30) Priority: 20.12.1989 JP 330131/89
- (43) Date of publication of application: 04.12.1991 Bulletin 1991/49
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- (56) References cited: GB-A-2 160 776 JP-A-61 247 467 JP-11-59 172 435 US-A- 4 498 902
- JP-A-61 122 870 JP-U-59 105 137 JP-Y- 6 238 664 US-A- 4 735 605

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Description

Field of Invention

The present invention relates to a fat aspirating 5 device according to the preamble of claim 1.

Background Art

As one of the methods to freat severe obesity and 10 adiposis, here is included a method to remove list per se surgically. The left aspirating method reported by Louise in 1978, France, in particular, has been distinctly common since the inclination on siden according to the method are relatively small and the method promises a 15 reliable threapeutic effect.

According to the fat aspirating method, there is employed a fat spirating device (e.g., known from US-A-4,755,605) provided with a metallic talt aspirating tube and an opening in the vilority of the tip thereot, and and with a vacuum sepirating means being connected with the fat aspirating tube and producing a negative pressure.

Fat aspiration is carried out by Inching skin at a relabely small size, innering a list applicing tube through at their participation into a fativity small size, innering a list applicing tube through at the inchini fatire and inchini fatire and inchini fatire the size of the last applicating tube, outside the body by means of a vanuum aspirating means. Such at last application is not carried out while fating a fat applicating tube at a predetermined out while fating a fat applicating the last predetermined so position, but the tube is manually operated to make count-thy motion at a rate of approximately 80 to 120 times per minute. One-hour requirement for aspirating latin belly, for example, storess a fat aspirating tube to make around-thy motion at a rate of about 4800 to 7200 stems through the insertion site of the fat aspirating tube, it is the probability of the size of the si

Accordingly, on the skin on the circumferance of the incidion risk are caused damages such as pressureinduced abression, shraskiv nijury, and abrasion, and the size of the incidion site is more entaged than the initial size thereof for example by a factor of 1.5, leading to severe damage to fissues. Henco, this card of the incision site is apparently identified and marked after the operation.

Disclosure of the Invention

The object of the present invention is thus to provide a fat aspirating device, capable of performing tassification under the condition to insert a fat aspirating tube while preventing the abrasive Injury of skin.

According to the invention, a fit asphaling device comprises a fat asphaling tube having pores in the vicinity of the lip thereot, a fat reservoir means being sonnected to the lat asphaling tube, a vecum asphaling means being connected to the fat reservoir means, a device for preventing abrasive injury from skin provided with a pipe to be inserted into a biological body

and to have a bore portion through which a bar-like body is inserted into the biological body, and with a flange to have an aperture being communicated with the bore portion and to be connected with the pipe and face the skin of the biological body when the pipe is inserted into the biological body.

According to the present invention thus structured, the fat aspirating tube to be inserted into a biological body does not directly contact to skin, to protect skin of the biological body and the vicinity thereof, so that even the repetitive round-frip motion of the fat aspirating tube for fat aspiration does not cause abrastive injury on skin.

According to the present invention thus structured, fat espiration can be carried out while preventing abras tive injury from skin. Hence, the scar on the skin at the incision site after surgery is of a light degree, and the scar is not identified, accordingly.

Brief Description of Drawings

Figs. 1 to 7 depict Example 1 according to the present invention;

Fig.1 is a perspective view of a device for preventing abrasive injury from skin in a fat aspirating device;

Fig.2 is a side view of the device for preventing abrastive injury from skin, depicted in Fig.1; Fig.3 is a front view of the device for preventing

abresive injury from skin, deploted in Fig.1; Fig.4 is a sectional view depicting the star in which the device for preventing abrasive injury from skin is inserted together with an auxiliary device for inser-

tion through skin into a biological body; Fig.5 is a perspective view of the state in which the device for preventing abrasive injury from skin, depicted in Fig.1, is fixed on skin by means of

thread; Fig.6 is a view schematically depicting the overall fat aspirating device;

Fig. 7 is a sectional view depicting the state in which the fat aspireting tube is inserted through the device for preventing abrasive injury from skin, depicted in Fig. 1, into fatty layer inside a biological body to aspirate fat.

Figs.8 to 12 depict Example 2 according to the present invention;

Fig.8 is a perspective view of another device for preventing abrasive injury from skin in a fat aspirattro device:

Fig.9 is a side view of the device for preventing abrasive injury from skin, depicted in Fig.8; Fig.10 is a tront view of the device for preventing

abrasive injury from skin, depicted in Fig.8; Fig.11 is a sectional view depicting the state in which the device for preventing abrasive injury from skin, depicted in Fig.8, is inserted together with an auxiliary device for insertion through skin into a biological body:

Fig.12 is a perspective view of the state in which the device for preventing abrasive Injury from skin, depicted in Fig.8, is fixed on skin by means of stream

Best Mode of Carrying out the Invention

Example 1 is a fat aspirating device, and as is 10 shown in Figs. 1 to 3, a device for preventing abrasis link shown in Figs. 1 to 3, a device for preventing device injury form sith 7 to be used in the fat aspirating device is provided with a ploe 1 thaving a lose profice 1 and a and a flange 2 having flange surfaces 2th, 2c and being connected to the ploe 1. The pips 1 is connected to the 1st flange surface 2c almost at right angle. The device for preventing abrasis nighty from sidn 7 comprises the integrally modded pips 1 and flange 2 from polytestrationces their product americ righton,

A fat agrinting tube 11 is inserted into the bore porion 1 as a desproble hereination. The light of the job 1 is through chamfering. An aperture 2a communicating with the bore portion 1 as is formed in the flarge 2, and through the aperture 2a, the fat aspirating tube 11 is inserted into a bloogleal body. A part of profrusions 3a 28 facing each other and a similar pair of profusions 3a 28 an ariefoldually beased on 4 comers of tha flarge 2.

These protrusions 3a, 3b are for controlling the position of the thread for fixing the device for preventing abrasive injury from skin 7 on skin of a biological body, 30 and they may be in configuration of other forms, for example, notch-like form.

Fig. 4 depicts an auxiliary device for insertion 5 to readily insert the altername/insed device for preventing abrative injury from akin 7 into a biological body. The assaudiary device for insertion 5 completes (pos fair conferred from an insertion part 5b to be inserted into the bore portion 1 as of the pipe 1 of 1 the devica for preventing abrative injury from sixin 7, a stopper 5 for controlling the position of that tip 5a when inserted into the bore portion 1, and a qrf 5cf to gift from auxiliary device for insertion 5. The auxiliary device for insertion 5. The auxiliary device for insertion 5. The survival of the property of the position of the property of

The auxiliary device for insertion 5, described above, is used in the state in which the device is 45 inserted into the device for preventing abnaive injury from sikn 7 on inserting tha pipe 1 into a biological body. The auxiliary device for insertion 5 is inserted from the 5s into that aperture 2a and the bore portion to at of the device for preventing abrasive injury from sikn 7, so the surface of stopper 5c directly lease that littings authera 2b. The tip 5s is in the state of being exposed outside that ip of the pipe 1 of the device for preventing abrasive injury from sikn 7.

The device for preventing abrasive injury from skin so 7 with the auxiliary device for insertion 5 being inserted is inserted into a biological body and fixed therein as follows. That is, a relatively small incision is made on skin, and the device for preventing abrasiva injury from skin 7

is inserted together with the auxiliary device for Insertion 5 through that incides nor that side. As the the \$5.0 at the auxiliary device for insertion 5 is in conical form, the device for preventing abrasive injury from sidn 7 can be extremely assily inserted into a biological body. Owing to the use of this auxiliary device for insertion 5, the residence of the skin at the insertion of the fissua in the vicinity of the skin at the insertion side of the device for preventing abrasive injury from sidn 7 than in the case without that use thareof.

As shown in Fig. 4, the pipe 1 of the device for prerefund patrasive injury from skin 7 should be inserted until the flange surface 2c directly faces the surface of skin 21, so the pipe 1 is embedded inside the biological body almost perpendicularly toward the surface of the skin 21.

After the auxiliary device for insertion 5 is then down out from the device for preventing pharsise highly from sidn 7, the flarge 2 of the device for preventing abratile highly from sidn 7, the flarge 2 of the device for preventing abratile highly from sidn 1 fit float at 2 parts by means of thread 20 as shown in Fig. 5. The thread 20 is joined together on the flarge surface 2 better passing inside the blodgest body. A pair of profrusions 3a and another pair of profrusions 5b control the possible of the thread 20, so that there is no possible removal of the thread from the flange 2.

As shown in Fig.5, the fat aspirating device of the present example comprises, basides he device for preventing abrasive injury from sidn 7, a fat aspirating tuba 11 to be inserted into a biological body, a bottle 14 to reserve the sit aspirated from insida the biological body, a vacuum aspirating means 15 generating a negative pressure, and felicible tubes 12, 18 for connecting them mutualsy. There can be employed those conventionally frown as the vacuum aspirating means 15.

In the vicinity of its tip to be inserted in a biological body, the fat aspirating tube 11 has pore 11a as shown in Fig. 7, as well as a grip 11b to hold the fat aspirating tube 11 with hands. Pore 11a may be in single or plural or number.

Apreventing means to prevent the direct absorption of the fat aspirated from inside a biological body into a vacuum aspirating means 15 can be appropriately placed between the bottle 14 and the vacuum aspirating means 15.

According to the fat aspirating device insofar mentioned, the lat aspirating tube 11 as shown in Fig. 7, inserted into the fat layer 22 in a blodgical body, from the tip having pores 11a through tha aperture 2a and the bore portion I ad of the device for preventing abrasive injury from skin 7.

When the vacuum aspiraling means 15 infaltes operation, the pressure inside the bottle 14 dept sequelive through a tube 13. Through a tube 12 and a fat aspiraling tube 11, the pressure in the vicinity of the post 11 a subsequently gets negative, so that the fat in the vicinity of the pores 11 a subsequently gets negative, so that the fat in the vicinity of the pores 11 as posting of the 12 and 14 tube 12. It is not so that the set of the 12 to reach the bottle 14.

The fat aspirating tube 11 makes round-trip motion in the direction of the arrow shown in Fig.7, until the end of the predetermined fat aspiration.

Even after the repeated round-trip motion, the circumference of the dermal incision never directly contacts to the fit at appraising bibe 11 on the surface of skin 21 and in the vicinity of the surface, which is different from conventional manners, so that no abreske thinty might be caused on the circumference of the dermal incision.

After the end of fat aspiration, the device for preventing baselve thinly from sich 7 is removed from inside the biological body, and the vulnus of the indised site of the sich is then closed by subcutaneous suture. In some case, laper fautain is just enough with no need a of subcutaneous suture. As no abrasalve highly is present on the circumfercine of the incided site of the skin, the vulnus is remarkably cured with a slight degree of scars not apparelly lobratified at the indised site of the skin.

Preferably, the device for preventing abrasive injury 20 from skin 7 in Example 1 is used in the sites with a relatively thick fat layer such as those in abdomen.

As the condition to be considered for selecting materials constituting the device for preventing absolute injury from skin 7 and an auxiliary device for insertion 5, there can be mentioned the following; no adverse steeks on biological bodies, no abrasion due to the round-try motion of the lat sepirating tube, no abrasion of the lat sepirating device, relaive stability toward term-perstures, and possibility of inlegal modifier at a low cost and the like. The materialis satisfying these conditions are preferable, for example, polytetrafluoroesthylera and silicone resión.

Example 2 is a fat aspirating device similar to that in Example 1, and the device to preventing abrasive injury from sidn 8 is different in the pipe thereof from the device for preventing abrasive injury from sidn 7 shown in Figs. 1 to 3. The identical parts to those of the device for preventing abrasive injury from sidn 7 are marked with the same symbols and the explanation thereof is 40 not proposed.

The device for preventing abresive injury from 8kin 8 in Example 2 is characterized by the pipe 4 with a bore portion 4s through which he had september 10 and be interested, being indiced to a flange eurlane 2c. The 4s slanting angle 0 mate by the axial direction of the pipe 4 and the lange surface 2c (bown in Fig. 9) can be appropriately determined. Therefore, the device for preventing abrasive injury from 5kin 6 can be inserted into a biological body, while the pipe 4 thereot is inclined to set dermal surface.

As depicted in Figs.9 and 10, on one side of the lange 2 as the inverse side of the learning direction of the pipe 4, ie. on the two corners of the flarge 2 in the direction with an obtuse angle between the axis of the pipe 4 and the flarge surface 2c, there are mounted a pair of protrusions 8a. On the two corners of the flarge 2 in the direction with a sharp angle, there are omitted ortusions but here may or may not be mounted pro-

trusions similarly as in Example 1.

The auxiliary device for insertion 6 for the device for preventing abrasive injury from 6 in 8 at smost inderical to the one shown in Fig. 4, but the surface of a stopper 6 co directly facing the tlange surface 2b as shown in Fig. 11 is inclined to the axis of the auxiliary device for insertion 6, correspondingly to the silanting angle 0 of the pips 4 described above. The position of the ips 5a of the suitiliary device for insertion 6 is controlled by the 190 stopper 65.

After the device for preventing abrasive injury from skin 8 is inserted into a biological body, along with the auxiliary device for insertion 6, the auxiliary device for insertion 6 is drawn out therefrom.

As depicted in Fig.12, the flange 2 of the device for preventing abrasive injury from skin 8 is fixed by means of thread 20

The device for preventing abrasive injury from skin B in Example 2 is used in a fat aspirating device identical to the device in Example 1 as shown in Fig.8, to produce the same effect.

The device for preventing abrasive injury from skin 8 in Example 2 is preferably used in a relatively thin tat layer such as in upper limbs, lower limbs, and gluteal

The device for preventing abrasive injury from skin in accordance with the present invention is used not only in the fat aspirating device as has been described above, but also it is appropriately used for example in the case of inserting tubes for laparoscopes.

Industrial applicability

The device for preventing abrasive injury from skin in accordance with the present invention is preferably used in a tat aspirating device to aspirate fat from inside a biological body.

Claims

- 1. A fat aspirating device comprising:
 - a fat aspirating tube (11) having at least an opening (11a) in the vidnity of the ip thereof; a vacuum reservoir means (14) being connected to the fat aspirating tube (11): a vacuum aspirating means (15) being connected to the fat reservoir means (14); characterized by
 - a device for preventing abrasive (nigury to skint (7,8) being novided with a pipe (1, 4) to be inserted into a biological body and having a bore portion (1a, 4a) through which said fat aspirating ubbe (11) is inserted into the biological body, and with slange (2) having an aperture (2a) communicating with the bore portion (1a, 4a) and compreted with ne pipe (1, 4) and facing

the skin (7, 8) of the biological body when the pipe (1, 4) is inserted into the biological body, wherein sald opening (11a) is at least a pore (11a).

The device according to claim 1, wherein the flange (2) is provided with a controlling means (3a, 3b) in order to control the position of thread (20) to fix the flange (2) on skin (7, 8) of a biological body.

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- 3. The device according to claim 2, wherein the controlling means (3a, 3b) comprises protrusions or notches
- 4. The device according to claim 1 or 2, further com- 15 prising an auxiliary means (5) for insertion being provided with an insertion part (5b) capable of being inserted into the bore portion (1s, 4a) and the aperture (2a), the tip (5a) of the insertion part (5b) in conical form being exposed outside the pipe (1, 20 4), a stopper (5c) for controlling the position of the tip (5a) by directly facing the flange (2) when the insertion part (5b) is inserted, and a grip (5d).
- 5. The device according to claim 1. wherein the pipe 25 (1, 4) is placed in almost right-angle direction (Fig. 4) to the tlange (2).
- 6. The device according to claim 1, wherein the pipe flance (2).
- 7. The device according to claim 1, wherein the pipe (1, 4) and the flange (2) are integrally molded.
- 8. The device according to claim 7, comprising polytetrafluoroethylene.
- The device according to daim 7, comprising siticone resin.
- 10. The device according to claim 4, wherein the auxiliary means (5) for insertion is integrally molded.
- iliary means (5) for insertion comprises polytetrafluoroethylene.
- 12. The device according to claim 10, wherein the auxiliary means (5) for insertion comprises silicone 50 resin.
- The device according to any one of claims 1 to 12, wherein said pore (11a) may be in single or plural number.

Patentansprüche

Fettabsaugvorrichtung mit:

einer in der Nähe ihrer Spitze mindestens eine Öffnung (11a) aufweisenden Fettabsaugröhre

mit der Fettabsaugröhre (11) verbundenen Fettaufnahmemitteln (14), und

Vakuumabsaugmitteln (15), die mit den Fettaufnahmemitteln (14) verbunden sind, gekennzeichnet durch eine Vorrichtung zur Vermeidung von Hautverschleiß (7,8) mit einem in einen biologischen Körper einführbaren Saugtrichter (1,4), der einen Bohrbereich (1a,4a) aufweist, über den die Fettabsaugröhre (11) in den biologischen Körper eingeführt

wird, und mit einem Flansch (2), der eine mit dem Bohrbereich (1a, 4a) korrespondierende Öffnung (2a) aufweist, und der mit dem Saugtrichter (1,4) verbunden ist sowie in Richtung der Haut (7,8) des biologischen Körpers weist, wenn der Saugtrichter (1,4) in den biologischen Körper eingeführt ist, wobei die Öffnung (11a) mindestes die Größe einer Pore (11a) aufweist.

- Vorrichtung nach Anspruch 1, bei der der Flansch (2) mit Führungsmitteln (3a, 3b) versehen ist, um die Position eines Fadens (20) zu steuern, über den der Flansch (2) auf der Haut (7,8) des biologischen Körpers fixlert wird.
- (1, 4) is placed in slanting direction (Fig. 11) to the 30 3. Vorrichtung nach Anspruch 2, bei der die Führungsmittel (3a, 3b) Vorsprünge oder Einkerbungen enthalten.
 - Vorrichtung nach Anspruch 1 oder 2, die femer Einführungshiltsmittel (5) enthält, mit einem Einführungsbereich (5b), der in den Bohrbereich (1a, 4a) und die Öffnung (2a) einführbar ist, einer konisch ausgebildeten Spitze (5a) des Einführungsbereichs (5b), die außerhalb der Absaugröhre (1,4) verläuft, einem Stopper (5c), der zur Steuerung der Position der Spitze (5a) dient, indem er bei eingeführtem Einführungsbereich (5b) direkt an den Flansch (2) angrenzt, sowie mit einem Griff (5d).
- 11. The device according to claim 10, wherein the aux- 45 5. Vorrichtung nach Anspruch 1, bei der die Absaugröhre (1,4) senkrecht zum Flansch (2) angeordnet ist (Fig.4).
 - 6. Vorrichtung nach Anspruch 1, bei der die Absaugröhre (1,4) schräg zum Flansch (2) angeordnet ist (Fig.11).
 - 7. Vorrichtung nach Anspruch 1, bei der die Absaugröhre (1.4) und der Flansch (2) eine Einheit bilden.
 - 8. Vorrichtung nach Anspruch 7, in der Polytetrafluoroethylen enthalten ist.
 - 9. Vorrichtung nach Anspruch 7, in der Siliconharz

enthalten ist.

- 10. Vorrichtung nach Anspruch 4, bei der die Einführungshifsmittel (5) einstückig ausgebildet sind.
- 11. Vorrichtung nach Anspruch 10, bei der die Einführunoshilfsmittel (5) Polytetrafluoroethylen enthal-
- rungshillsmittel (5) Siliconharz enthalten.
- 13. Vorrichtung nach irgendeinem der Ansprüche 1 bis 12, bei der die Pore (11a) einmal oder mahrmals vorhanden ist.

Revendications

 Un dispositif d'aspiration de graisse (pour la lipoaspiration) pour la liplaspiration comprenant :

> un tube d'aspiration de graisse (11) muni d'au moins un orifice (11a) au voisinage de sa pointe:

des moyens de réservoir en dépression (14) 25 reliés au tube d'aspiration de greisse (11); des movens d'aspiration par dépression (15) reliés aux moyens de réservoir en dépression (14);

caractérisé en ce qu'il comporte :

un orgene destiné à éviter les lésions de la peau par abrasion (7.8) muni d'un tube (1, 4) destiné à être inséré dens un corps biolocique et présentant une partie d'alésage 35 (1a. 4a) au travers de laquelle ledit tube d'aspiration de graisse (11) est inséré dans le corps biologique, et muni d'un flasque (2) présentant une ouverture (2a) communiquant avec la partie d'alésage (1a, 4a) et 40 reliée au tube (1, 4) et faisant face à la paeu (7, 8) du corps biologique lorsque le tube (1, 4) est inséré dans le corps biologique, ledit orifice (11a) étant au moins un pore (11a).

- 2. Le dispositil selon la revendication 1, dans lequel le flasque (2) est muni de moyens de contrôle (3a, 3b) afin de contrôler la position du fil (20) servant à fixer la flasque (2) sur la peau (7, 8) d'un corps biologi- 50 aue.
- 3. Le dispositif selon la revendication 2, dans lequel les moyens de contrôle (3a, 3b) comprennent des sailties ou des encoches.
- 4. Le dispositif selon la revendication 1 ou la revendication 2, comprenant en outre des moyens auxiliaires (5) pour l'insertion comprenant une partie

d'insertion (5b) susceptible d'être insérée dans la partie d'alésage (1a, 4a) et dans l'ouverture (2a), la pointe (5a) de la partie d'insertion de lorme conique (5b) étant exposée à l'extérieur du tube (1, 4), une butée (5c) destinée à contrôler la position de la pointe (5a) en venant directement en face de la collerette (2) lorsque la partie d'insertion (5b) est insérée, et un manche (5d).

- Vorrichtung nach Anspruch 10, bei der die Einfüh- 10
 Le dispositif selon la revendication 1, dans lequel le tube (1, 4) est placé pratiquement à angle droit (flgure 4) par rapport au flasque (2).
 - 6. Le dispositif selon la revendication 1, dans lequel le tube (1, 4) est placé dans une direction inclinée (figure 11) par rapport au flasque (2).
 - 7. Le dispositif selon la revendication 1, dans lequel le tube (1, 4) et la collerette (2) sont moulés d'un seui tenant.
 - 8. Le dispositif selon la revendication 7, comprenant du polytétrafluoréthyiène.
 - 9. Le dispositif selon la revendication 7, comprenant de le résine silicone.
 - 10. Le dispositif selon la revendication 4, dans lequel les movens auxillaires (5) pour l'insertion sont moulés d'un seul tenant.
 - 11. Le dispositif selon la revendication 10, dans lequel les movens auxillaires (5) pour l'insertion comprennent du polytétrafluoréthylène.
 - 12. Le dispositif selon la revendication 10, dans lequel les movens auxiliaires (5) pour l'insertion comprennent de la résine silicons.
 - 13. Le dispositif selon l'une quelconque des revendicetions 1 à 12, dans lequel ledit pore (11a) peut être unique ou au nombre de plusieurs.

FIG. I

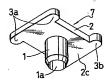


FIG.2

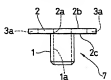
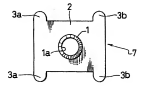
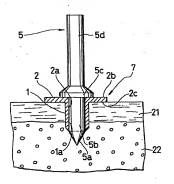


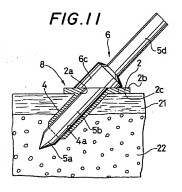
FIG.3



7

FIG.4





8

FIG.5

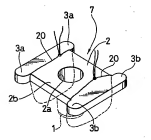
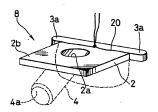
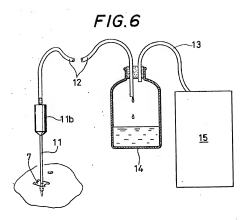


FIG.12



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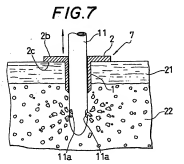


FIG.8

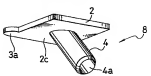


FIG.9

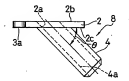


FIG.10

